SEND TO PRINTER

District Central Administrative Office - Technology Profile July 1, 2004 to June 30, 2005 Amesbury District

District Code: 00070000 District Name: Amesbury
Fiscal Year: 2005 Tech Plan Status: COMPLETED

Last Updated: November 13, 2005 Today's Date: November 21, 2005

Person	Responsible	for C	Completing	Form:
--------	-------------	-------	------------	-------

First Name:	Anne	Last Name:	VerretSpeck
Title:	MIS Director		
If Title is "other,' Please Specify:	•		
Email:(only one)	anne@ci.amesbury.ma.us		
Phone:	978 - 388 - 813	32 X 355	

Please provide the current information about the LAN, Internet connections, and computer workstations that reside in the district's central administrative offices.

1. Wide Area Network and Internet Connections

A)	Do you have a District Wide Area Network (WAN) linking multiple buildings?
	YES (If yes, please complete all questions in this section.)
	ONO
	N/A (Check N/A if your district has only one building.)
B)	What is the primary type of connection from the district to the Internet Service Provider (ISP)?

T1	
If Other, please specify:	

C) Do you have a back up Internet connection?

○ YES	NO
-------	----

D) What is the name of your primary Internet Service Provider?

Merrimack Education Center

E) Are you making use of wireless connectivity?

2. District Administrative Workspace Connectivity

District Administrative Workspaces are defined as the workspaces of those who provide district-wide administrative functions for example, the Superintendent, Superintendent's Secretary, Business Manager, etc. (Do not include School Administrative Workspaces, such as School Principal in this form. They will be entered on the Individual School Profiles.) Count each workspace individually even if it exists in a room with several other workspaces. A workspace is defined as the working environment for a single individual.

If a workspace provides both district and school administrative functions, record the connectivity and inventory information in **either** the school or district profile form, but **not** in both. **Workspaces, computers and connections should not be double counted.**

	Connectivity Information	Number
A.	How many administrative workspaces are there in your central district office?	20
В.	How many administrative workspaces are connected to the local area network (LAN) and to the Internet?	20
C.	How many administrative workspaces are connected directly to the Internet and not through the local area network?	0
D.	How many computers are connected to the Internet in the workspaces?	20

3. Computer Workstation Inventory

(For district-level administration only) When categorizing computers, keep in mind that a computer must meet all of the specifications listed in a column in order to be counted in that column. When in doubt, choose categories that most closely match your processor's RAM. Count only computers that were in place in your district from July 1, 2004 to June 30, 2005.

NOTE: These new computer specifications will be in place for three years (from 2004 to 2007). In its annual technology report, the Department will list district data for Type A & B computers combined.

Number of Workstations in Each Category

Computer Platform (including laptops)	Type A (high-end)	Type B (average)	Type C (low-end)	
	Function: Multimedia computers capable of running virtually all current software, including the latest high-end video and graphics programs	Function: Multimedia computers capable of running most software except for the latest video and graphics programs	of running most current	
	Memory: 256 MB RAM or higher	Memory: From 128 up to 256 MB RAM	Memory: Less than 128 MB RAM	
	 Processor: PC - Pentium 4 (or equivalent) Macintosh - G4 or G5(or equivalent) (or equivalent configurations to meet the stated function) 	 Processor: PC - Pentium 3 (or equivalent) Macintosh - G3 (or equivalent) (or equivalent configurations to meet the stated function) 	 Processor: PC - Pentium 2 or lower Macintosh - Apple PowerPC 604e or lower (or equivalent configurations to meet the stated function) 	
Windows/PC	6	6	8	
Apple/Macintosh	0	O	0	
Thin Client Systems operating from a server (classify according to function only)	0	О	0	
Other	0	О	0	
Total	6	6	8	

How many of the computers counted above are laptop computers?

4